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## WE CLAIM:

1. A method of producing high density arrays of target substances comprising sectioning a bundle of target-strands, where the target-strands comprise the target substances, and where the sectioning results in a high density array of target substances present in three Cartesian axes.

- 2. The method of claim 1, further including stabilizing the bundle.
- 3. The method of claim 1, further including incorporating a material other than the target-strands into the bundle.
- 4. The method of claim 1, where the bundle in the sectioning step comprises a target-strands selected from the group consisting of a cast rod of target substance, a target substance absorbed onto a glass fiber, a target substance absorbed onto a silk thread, a target substance attached to a polymer fiber, a target substance embedded in a porous rod, a target substance coated on a metal wire, a target substance contained within a matrix of gelatin, a line of a target substance drawn on a glass slide, a line of a target substance drawn on a membrane, and a target substance attached to the inside of a tube.
- 5. The method of claim 1, where the sectioning is performed with a cutting device selected from the group consisting of a microtome, laser, saw, and hot wire.
- 6. The method of claim 1, where the sectioning is performed such that the resultant high density array has a thickness of from about 0.1  $\mu$ m to a about 1.0 mm.
- 7. The method of claim 1, where the sectioning is performed such that the resultant high density array has a thickness of greater than 50  $\mu$ m.
- 8. The method of claim 2, where the stabilizing step is performed by embedding the bundle in a material selected from the group consisting of epoxy, polypropylene and polystyrene.
- 9. The method of claim 1, where at least one of the target substances comprising the sectioned bundle of target-strands is selected from the group consisting of DNA, RNA, peptides, proteins, glycoproteins, lipoproteins, carbohydrates, lipids and immunoglobulins.

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10. The method of claim 3, where the material is a microbial inhibitor.

11. A method of producing high density arrays of target substances comprising sectioning a bundle of target-strands;

where the target-strands comprise the target substances;

where the location of each target substance within the bundle is noted in a database; and,

where the sectioning results in a high density array.

- 12. The method of claim 11, where the sectioning is performed with a cutting device selected from the group consisting of a microtome, laser, saw, and hot wire.
- 13. The method of claim 11, where the bundle sectioned comprises a target-strands selected from the group consisting of a cast rod of target substance, a target substance absorbed onto a glass fiber, a target substance absorbed onto a silk thread, a target substance attached to a polymer fiber, a target substance embedded in a porous rod, a target substance coated on a metal wire, a target substance contained within a matrix of gelatin, a line of a target substance drawn on a glass slide, a line of a target substance drawn on a membrane, and a target substance attached to the inside of a tube.
- 14. The method of claim 11, where at least one of the target substances comprising the sectioned bundle of target-strands is selected from the group consisting of DNA, RNA, peptides, proteins, glycoproteins, lipoproteins, carbohydrates, lipids and immunoglobulins.
- 15. The method of claim 11, where the sectioning is performed such that the resultant high density array has a thickness of from about 0.1  $\mu$ m to a about 1.0 mm.
- 16. The method of claim 11, where the sectioning is performed such that the resultant high density array has a thickness of greater than 50  $\mu$ m.
  - 17. The method of claim 11, further including stabilizing the bundle.
- 18. The method of claim 17, where the stabilizing step is performed by embedding the bundle in a material selected from the group consisting of epoxy, polypropylene and polystyrene.

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19. The method of claim 11, further including incorporating a material other than the target-strands into the bundle.

20. The method of claim 19, where the material is a microbial inhibitor.